



TEST REPORT
IEC 60335-1
Safety of household and similar electrical appliances

Report Number: NBES170901561701
Date of issue: 2017-09-18
Total number of pages: 6

Applicant's name: PEPEGREEN IMPORT EXPORT S.L.U.
Address: Ctra. San Cugat, 63 Rubi. Barcelona 08191 Spain

Test specification:

Standard: EN 60335-1: 2012 + A11: 2014
EN 62233: 2008
Test procedure: LVD approval
Non-standard test method: N/A

Test Report Form No.: IEC60335_1T
Test Report Form(s) Originator: Nemko AS
Master TRF: Dated 2013-02

Copyright © 2013 Worldwide System for Conformity Testing and Certification of Electrotechnical Equipment and Components (IECEE), Geneva, Switzerland. All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

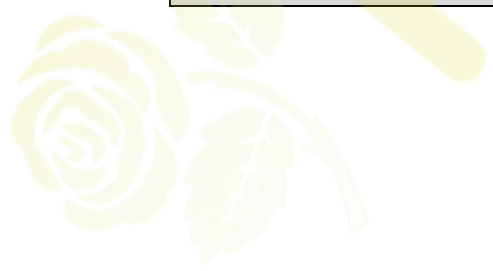
Test item description: Fan Installed In Network Cabinet (Network Cabinet)
Trade Mark: POWERGREEN
Manufacturer: Same as applicant
Model/Type reference: RAC-046xx-HQ, RAC-066xx-HQ, RAC-096xx-HQ, RAC-126xx-HQ,
RAC-156xx-HQ, RAC-186xx-HQ, RAC-226xx-HQ, RAC-276xx-HQ,
RAC-326xx-HQ, RAC-376xx-HQ, RAC-426xx-HQ, RAC-428xx-HQ,
RAC-476xx-HQ, RAC-478xx-HQ (xx = 50 – 120)


Ratings: 220 V - 240 V; 50 Hz / 60 Hz; 40 W; Class I; IP20



Pepegreen®

Testing procedure and testing location:	
<input checked="" type="checkbox"/> Testing Laboratory:	SGS-CSTC Standards Technical Services Co., Ltd Ningbo Branch
Testing location/ address.....:	1-5/F West No. 4 Building, Lingyun Industry Park, No. 1177 Lingyun Road, Ningbo National Hi-Tech Zone, Ningbo, Zhejiang, China
<input type="checkbox"/> Associated CB Testing Laboratory:	N/A
Testing location/ address.....:	
Tested by (name + signature).....:	Bell Miao / Gloria Feng <i>Bell Miao Gloria Feng</i>
Approved by (name + signature).....:	Leo Du <i>Leo Du</i>
<input type="checkbox"/> Testing procedure: TMP	N/A
Testing location/ address.....:	
Tested by (name + signature).....:	
Approved by (name + signature).....:	
<input type="checkbox"/> Testing procedure: WMT	N/A
Testing location/ address.....:	
Tested by (name + signature).....:	
Witnessed by (name + signature)	
Approved by (name + signature).....:	
<input type="checkbox"/> Testing procedure: SMT	N/A
Testing location/ address.....:	
Tested by (name + signature).....:	
Approved by (name + signature).....:	
Supervised by (name + signature) ...:	



List of Attachments (including a total number of pages in each attachment):	
Summary of testing:	
Tests performed (name of test and test clause): After review, no additional tests were considered necessary.	Testing location: N/A
Summary of compliance with National Differences EU Group Differences The provided samples were tested and found to meet the below standards: EN 60335-1: 2012 + A11: 2014 EN 62233: 2008	
Copy of marking plate The artwork below may be only a draft.	
<div style="border: 1px solid black; padding: 10px;"> <p>RAC-06650-HQ 220 V – 240 V 50 Hz / 60 Hz 40 W IP20</p>  <p>PEPEGREEN IMPORT EXPORT S.L.U. Ctra. San Cugat, 63 Rubi. Barcelona 08191 Spain</p> <p>Importer: Postal address:</p> </div>	
<p>Copies of marking plates for other models were the same as above one except for model name and rated power.</p> <ol style="list-style-type: none"> As declared by the applicant, the importer's name, registered trade name or registered trade mark and the postal address were not decided at the time of application, but will be marked on the products before being place on the market. The contact details shall be in a language easily understood by end-users and market surveillance authorities. Marking on the packaging or in a document accompanying the electrical equipment is only acceptable if it is not possible to place such markings on the product. 	

Test item particulars	Fan Installed In Network Cabinet (Network Cabinet)
Classification of installation and use	Fixed appliance
Supply Connection	Type Y attachment
..... :	
Possible test case verdicts:	
- test case does not apply to the test object	N/A
- test object does meet the requirement	P (Pass)
- test object does not meet the requirement.....	F (Fail)
Testing	
Date of receipt of test item	N/A
Date (s) of performance of tests	N/A
General remarks:	
<p>The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(see Annex #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.</p> <p>Throughout this report a comma is used as the decimal separator.</p> <p>This document is issued by the Company subject to its General Conditions of Service, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.</p> <p>Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.</p>	
Manufacturer's Declaration per sub-clause 4.2.5 of IEC60335-1:	
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Not applicable
<p>When differences exist; they shall be identified in the General product information section.</p>	

General product information:

The appliance was intended for household and indoor use only.

This test report was based on the est report No. NBES141100108601 dated on 2015-01-04 No. NBES141100108602 dated on 2017-08-25 No. NBES141100108603 dated on 2017-09-15. issued by SGS-CSTC Standards Technical Services Co., Ltd. Ningbo Branch, which approved the appliance to be complied with EN 60335-1: 2012 + A11: 2014; EN 62233: 2008, Mentioned standards above were considered in this report, and below modifications were made in this report:

These models in this report was the same as the original models except for differences shown in the table below:

	In original report	In this report
Applicant's and Manufacturer's name and address		PEPEGREEN IMPORT EXPORT S.L.U. Ctra. San Cugat, 63 Rubi. Barcelona 08191 Spain
Trademark		POWERGREEN
Model name		RAC-046xx-HQ, RAC-066xx-HQ, RAC-096xx-HQ, RAC-126xx-HQ, RAC-156xx-HQ, RAC-186xx-HQ, RAC-226xx-HQ, RAC-276xx-HQ, RAC-326xx-HQ, RAC-376xx-HQ, RAC-426xx-HQ, RAC-428xx-HQ, RAC-476xx-HQ, RAC-478xx-HQ

Remarks:

In the original report, X is the first number of x (x<1000), X is the second number of x (x≥1000), R is the first number of r (r<1000), R is the second number of r (r≥1000), Z=18 – 52, x=600 – 1000, r=500 – 1200, O is the first number of o, P is the first number of p, Q=04 – 20, o=300 – 600, p=140 – 600

<End of report>